FORM PTO-1 (Rev. 4/92)	Pate	nt and	artment Traden	nark Of	fice					DOCKET NO.	,	_	RIAL NO.	_	
	INFOR STATE	MATI	ΟΝΌ	ISCL(PSUR	FOI	PA		JEL 2	29186C-RE		09	/559,627	R	ECEN
			sheets				•		APPLI	•	t al			IJn e	5 – 200
(Use several sheets if necessary) 1 2000 2 1 2000) (91	Takeushi YUKITAKE, et al.				GROUP		
								y)	FILING DATE GROUP				26/j	JIII 6 - 200 GROUP 270	
	·				- AS	QEMA	BKORK	<u> </u>	April	21, 2000			201	<u> </u>	
	T.						U.S. F	AI	ENT DO	CUMENTS	1		-		
XAMINER NITIAL		Τ	DOC	JMENT N	UMBER	ī	T		DATE	NAME	CLA	ss	SUBCLASS	IF APPROF	RATE
M	6	0	1	6	1	6	2	1/:	2000	Odaka et al.					
a	4	8	6	4	3	9	4	9/	1989	Gillard	+-				
									<u>l</u>	n ,					
						FORE	EIGN F	PAT	ENTO	OCUMENTS					
	DOCUMENT NUMBER								DATE COUNTRY CLA			LASS SUBCLASS		TRANSLATION	
				1	I		1	1						YES	NO
m	04	5	8	2	4	9	B1\	\41	/1991	EP					<u> </u>
M	92	1	0	0	6	1	0	6/ ⁻	1992	wo				<u>/</u>	
				-		B. 15	Det.								
			- Contraction of the Contraction	\				B	·						
					<u></u>										
	L	ОТН	ED D		/ENT	S (Inc	ludine	<u>.</u>	ithor 1	litle, Date, Pertine	nt Pa	205	Etc.)		<u> </u>
ac	Anr								lated 2		ine i di	900,			
n	The Inte 199	The Proceedings of the 5th Picture Coding Symposium of Japan, (PCSJ 90) "Adaptive Line Interpolated Inter-field Motion Compensation Method," Tsuboi, et al., pgs. 175-177, October 8-10, 1990 (NO TRANSLATION)												8-10,	
M	199 Cor for	1 Spr nmur stora	ring N nication ge mo		:			ecoi 5, 1	rd, The 991, D	Institute of Electrons 1354 "A study on 1	ronics frame	, Inf	ormation I motion (and compensa	ation
				_ 	7										
XAMINER		P		l	, 4	DAT	E CON	SIDE	RED	2/1/01					_
			~			L				in conformance and r					

U.S. Department of Con Patent and Trademark Office FORW PTO-1449 (Rev. 4/92)

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.

JEL 29186C-RE

SERIAL NO. Reissue Appln. of U.S. Patent 5,745,182

APPLICANT

Takeushi YUKITAKE, et al.

								Take	ushi Yukitake, et	<u>al</u>			
								FILING	DATE	GF	ROUP	1.1-	
								April	27, 2000		26	/3	
						u	S.PA	TENT DO	UMENTS				
EXAMINER NITIAL	<u> </u>		DOCL	MENT N	JMBER			DATE	NAME	CLASS	SUBCLASS	IF APPRO	PATE _{TE}
M	4	6	9	1	2	3	0	9/1987	Kaneko et al.				
M	4	8	6	2	2	6	6	8/1989	Gillard				
m	4	8	6	4	3	9	A,	9/1989	Gillard		f		
m	4	9	8	9	0	8	9	1/1991	Chantelou et al.				
M	43	9	9	8	1	6	8	3/1991	Gillard		f		
m	5	0	2	1	8	8	1	6/1991	Avis et al.				
m	5	0	2	7	2	0	5	6/1991	Avis et al.				
ac	5	0	3	6	3	9_	3	7/1991	Samad et al.				
n	5	0	4	9	9	9	1	9/1991	Niihara				
m	5	0	7	2	2	9	3	12/1991	De Haan et al.				
m	5	0	9	3	7	2	0	3/1992	Krause et al.				
						FORE	IGN P	ATENT D	OCUMENTS				
	DOCUMENT NUMBER							DATE	COUNTRY	CLASS	SUBCLASS	TRANSLA	ATION
	ļ	Γ	<u> </u>			<u> </u>	-	<u></u>				YES	NO
m	03	9	5	2	7	1	A2	10/1990	Europe				
m	03	9	5	À	4	0	A2	10/1990	Europe			/	
m	04	48	7	0 \	6	8	A2	9/1991	Europe			/	
ar	04	8	4	1	Æ,	0	A2	5/1992	Europe			/	
	<u> </u>												
	_												
		OTH	ER DO	CUN	ENT	S (Inc	luding	Author, 1	litle, Date, Pertinen	t Pages	, Etc.)		
1.	A. P Sigi	uri, e nal Pr	t al., 'oces	"Vide sing l	o Coo mage	ding v	vith Mo munic	otion-Com	pensated Interpola . 2, No. 2, pp. 127-1	ition for 44, Aug	CD-ROM ust 1990.	Application	ons",
h						areal	Digital	TV Code	c - Unicodec", 7th I p. 281-288.	nternati	onal Con	ference or	1
h	K. H Digi	inuha ital Sa	ata, e atellit	t al., " e Con	'Univ ımun	icatio	ns, M	ay 1986, p	p. 281-288.				
an													
ar ar	M. H Provol.	loette cessi 16, N	er, "Di ng, Ei lo. 3,	ifferei urope Mar. 1	ntial I an Jo 1989,	estim ourna pp. 2	ation of Devo	of the Gloi ted to the	p. 281-288. Dal Motion Paramet Methods and Appl E-1176) 10 Mar. 1992	ers Zoo ications	m and Pa of Signa	n", Signal I Processi	ng,

FORM PTO-1449 U.S. Department of Colore (Rev. 4/92) Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.

JEL 29186C-RE

SERIAL NO. Reissue Appln. of U.S. Patent 5,745,182

APPLICANT

Takeushi YUKITAKE, et al.

FILING DATE

1

April 27, 2000

Z6/3

					<u> </u>		C DA		NIDJENITO	_			—
EXAMINER INITIAL			DOC	JMENT N	UMBER	<u>U,</u>	<u> </u>	TENT DOC	NAME	CLASS	SUBCLASS	FILING DA	IĀTE
M	5	1	0	5	2	7	1	4/1992	Niihara				
M	5	1	3	2	7	9	2	7/1992	Yonemitsu et al.				
m	5	1	3	8	4	4	6	8/1992	Guichard et al.				
m	5	1	4	2	3	6	1	8/1992	Tayama et al.	_			
ar	5	1	4	4	4	2	7	9/1992	Kitaura et al.				
m	5	1	5	7	7	4	2	10/1992	Niihara				
an	5	1	6	2	9	0	7	11/1992	Keating et al.			-	
m	5	1	7	5	6	1	8	12/1992	Ueda et al.				
an	5	1	9	1	4	1	A\$	3/1993	Sugiyama				
m	5	2	0	0	8	2	0	4/1993	Gharavi				
m	5	2	1	0	6	0	5	5/1993	Zaccarin et al.				
au	5	4	2	4	7	7	9	6/1995	Odaka et al.				
m	5	4	3	6	6	7	4	7),1995	Hirabayashi et al.				
						FOR	EIGN	PATENT D	OCUMENTS				
			DOCU	JMENT N	UMBER	'\	\	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLAT	ON
		<u> </u>	<u> </u>		ī		, ~					YES	NO
				ļ_		1) /						
			/-	-	K		X						
			-				/						
		<u> </u>					<u> </u>						
	<u> </u>		-			•		<u> </u>	Title, Date, Pertinent				
M	"Tra App Red	ansm olicati comm	issior ions a enda	of C it the tion 7	ompo Third 23 of	nent- Hiera CMT	Code rchic r, 199	d Digital To al Level of 0.	elevision Signals for CCITT Recommend	Contribation G.	pution-Qua 702," CCI	ality TT	
M	Tak for	eshi Stand	Yukita Jardiz	ake, "I ation	Field- ISO/I	Time EC/J1	Adjus CI/SC	sted MC fo 29/WG11	r Frame-Base Codin WPEG92/100, March	g (2)" In 11, 1992	ternationa 2. (pages	al Organiza 9	tion
M	Tak XV/	eshi 1 Exp	Yukita erts (ke, "I Group	Field- for A	Time	Adjus ideo	sted MC fo Coding, A\	r Frame-Base Codin /C-194 MPEG 92/024	g" CCIT s, Dec.	T SGXV W 1991. (ρ _{4ς} ς	orking Par	ty
u.	Shi Inst	√o Ţ iji Ino i itute	RAN ue, et of Ele	s CA t al., " ectron	Motic Motic	() on Con oform	mpen ation	sation Met and Comm	hod for Interlace Vid	eo" Spr of Japa	ing confe an, 1992.	rence of th	7)
EXAMINER	Ry	1	el	'Ca				SIDERED	2/1/01				